

1 2. (Three Times Amended) A method of assembling a fan motor including a thermally
2 dissipating surface to be mounted to an electronic component, a motor attached to said
3 thermally dissipating surface, and an attaching plate having a leg portion in a peripheral
4 portion thereof for fixing said motor to said thermally dissipating surface, wherein said
5 thermally dissipating surface has a hole portion at least as large as said attaching plate, and a
6 recessed portion that is formed on an attaching surface side of said thermally dissipating
7 surface to said electronic component and that accommodates at least said leg portion of said
8 attaching plate therein., said method comprising:
9 passing said attaching plate through said hole portion;
10 rotating the attaching plate through said hole portion;
11 rotating the attaching plate so that said leg portion is accommodated in said recessed
12 portion, said recessed portion being provided such that said recessed portion has a depth at
13 least as large as a thickness of said leg portion; and
14 fixing said leg portion to said thermally dissipating surface from said attaching surface
15 side.

1 4. (Three Times Amended) A fan motor, wherein a recessed portion capable of
2 accommodating an attaching plate of a motor is provided in a thermally dissipating surface of
3 a heat sink on a side thereof which is to be mounted on an electronic component, and said
4 attaching plate is fixed from an attaching surface side of said thermally dissipating surface to
5 the electronic component in a state that said attaching plate is accommodated in said recessed
6 portion,
7 wherein said recessed portion has a depth at least as large as a thickness of said
8 attaching plate portion being accommodated.

1 8. (Twice Amended) A structure for mounting a first plate member associated with a motor
2 portion of a fan motor onto a second plate member having a first side and a second side
3 opposite from said first side, said structure comprising:
4 an opening portion formed through said second plate member;
5 at least one recessed portion provided in said first side of said second plate member